## Likelihood (and Seals)

**STAT 245** 

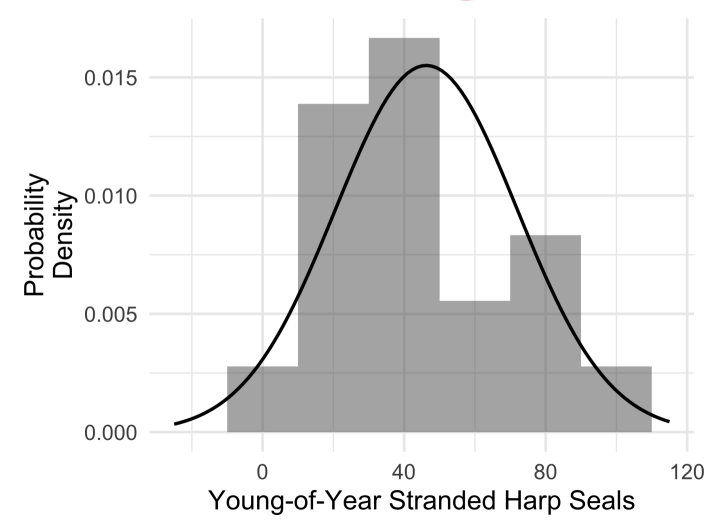
## Harp Seal Strandings

Johnston et al., "Effects of Climate Change on Harp Seals"

Harp seals use seasonal sea ice as a place to breed. Does climate change affect their survival? How many young-of-year are found stranded (dead) annually?



## Annual Strandings



# Normal probability density function (PDF)

$$f(x)=rac{1}{\sqrt{2\pi\sigma^2}}e^{-rac{(x-\mu)^2}{2\sigma^2}}$$

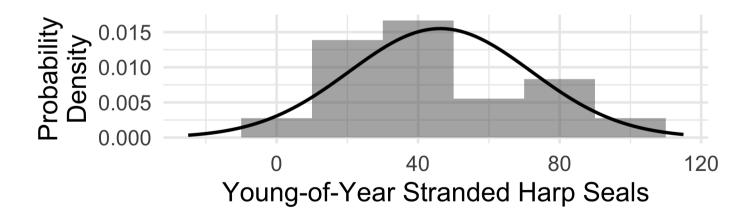
## A simple model

• Stranding distribution description:

```
df_stats(~strandings, data = harp_seals, mean, sd)
## response mean sd
## 1 strandings 46.27334 26.47133
```

### Model-based Predictions

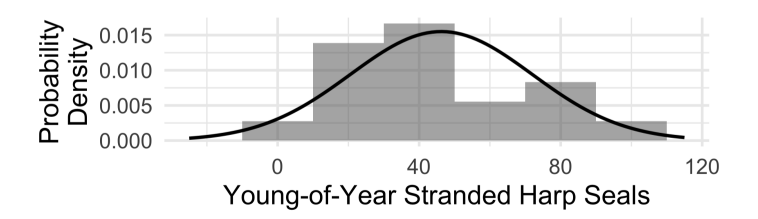
- Guess the number of strandings that will happen this year.
- Is it more likely that there will be 40 or 80 strandings?
- How much more likely?
- What is the *probability* of there being 47 strandings this year?



### Likelihood to the Rescue!

#### Which is more likely?

- Three years with 36, 41, and 43 strandings
- Three years with 60, 41, and 40 strandings



## Likelihood approach

- How did you:
  - Find the likelihood of each observation?
  - Combine the likelihoods of a set of three observations?
  - What did you have to assume about the set of observations?

# How does all this seal stuff relate to linear regression?

### Likelihood and lm()

How can we rewrite our model as a linear regression?

## Model Equation

summary(lm\_version)

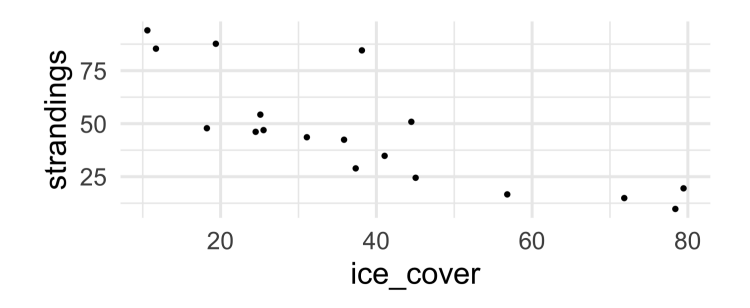
```
##
## Call:
## lm(formula = strandings \sim 1, data = harp_seals)
##
## Residuals:
##
      Min
           10 Median
                         30
                                 Max
## -36.481 -20.676 -1.391 7.150 47.737
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 46.273
                      6.239 7.416 1.01e-06 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 26.47 on 17 degrees of freedom
```

# Compare models w/Likelihood

it's likelihood of the data, given a particular model

### **Compare Models**

#### w/Likelihood - Class example (teamwork problem)



```
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 84.2728 8.3397 10.105 2.37e-08
***
## ice cover -0.9848
                           0.1906 -5.168 9.33e-05
***
##
## Residual standard error: 16.7 on 16 degrees of
```

## Multiple R-squared: 0.6254, Adjusted R-squared:

freedom

#### **Model Comparison Challenge**

joint likelihood of residuals given  $\sigma$ 

```
harp_seals <- harp_seals |>
  mutate(resid1 = resid(lm_version),
    resid2 = resid(lm_version_2))
```

### https://cutt.ly/seal-likelihood

https://www.danielsoper.com/statcalc/calculator.aspx?id=54

### Likelihood...

- Can be used to measure model-data match
- (...and then as ingredient to AIC/BIC)
- What about other probability distributions?
- [Next...] Can be used to *fit* one model: which parameter estimates are "best"?